# Speakers Bureau

## Ames Research Center National Aeronautics and Space Administration Moffett Field, CA 94035-1000

Telephone: (650) 604-5054 Fax: (650) 604-0151

NASA Ames Research Center is pleased to provide Speakers for educational institutions, business organizations, services clubs, and professional and technical societies. Volunteers from Ames Research Center are available to speak o your group about NASA and Ames Research Center programs.

NASA Ames Research Center conducts research activities, technology programs and flight projects in information sciences, areophysics, space research, life sciences and computer science/applications.

Speakers are available for luncheon or dinner meetings. There is no fee for this service. However, depending on the distance where the presentation will be delivered, reimbursement and transportation and per diem may be requested.

To request a speaker, please complete the enclosed Request for Guest Speaker Form, and return to the Speakers Bureau Manager, Sheila Johnson, at the address listed below. The following are available topics:

#### **SPACE:**

\*Earth Science

Ecosystem

Atmospheric Chemistry

\*Space Science

Astrophysics

Planetary Systems

Exobiology

\*Life Sciences

Science Payloads

Gravitational Research

\*Space Technology

Reacting flow environments

Computational chemistry

Extravehicular & Protective Systems

Thermo-Physics

## **AERONAUTICS:**

\*Aeronautical Projects

Advanced Subsonic Transportation

High Speed Research

Advanced Tiltrotor Technology

\*Aeronautical Test & Stimulation

Wind Tunnel Systems

**Simulation Operations** 

Simulation Systems

\*Flight Management and Human Factors

Air Traffic Management

Human and System Technology

Rotorcraft and Powered Lift

**Aviation Safety Reception Systems** 

\*Aeronautical Technologies

Fluid Mechanics Lab

Thermal Protection Regenerative Life Support Turbulence Physics Modeling

### **INFORMATION SCIENCES**

- \*Network and Communications
- \*Numerical Aerodynamic Simulation
- \*Robotics
- \*Virtual Reality
- \*Artificial Intelligence
- \*Aerospace Human Factors Research
- \*Human Interface Research
- \*Flight Human Factors

### **MISCELLANEOUS**

- \*Education
- \*Commercial Technology
- \*Ames/Moffett Field Transition
- \*Environmental

Invitations should be initiated **eight to twelve** weeks before the program date. Every effort will be made to provide you with an appropriate speaker. At minimum, the contact person will be notified by telephone to confirm the guest speaker for your program.

Please send written request form to:

Sheila Johnson, Community Relations Specialist NASA Speakers Bureau MS 204-2 Moffett Field, CA 94035-1000